## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000. Sacramento. CA 95812-2000

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov S 0 0 8 4 2 6 % S % 2 0 0 4

2002, 2003, 2004

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: DAVID C BREWER;

STATEMENT NO.: \$008426 CONTACT PHONE NO.: (916)265-2827

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
DAVID C BREWER
17751 BLUE TENT RD
NEVADA CITY, CA 95959

Source Tributa County Divers	ary To y:	o:	ROCK Nevada			′, T17N, R(	09E, MB&i	М			ear of First		942		
A.	<u>Wa</u>	ter is	<u>Used Unc</u>	<u>ler</u> : Ripaı	ian claim	_X_	_ Pre-191	14 right	: -	Other (ex	φlain):				
В.	Yea	ar of F	irst Use:	(Please p	rovide if m	issing abo	ve)								
C.	<u>Am</u>	ount o	of Use: E	nter the a	mount (or	the approx	kimate am	ount) of wa	ater used e	each month,	using the ta	ble below	<i>1</i> .		
	Am	ounts	below are	in: Gallo	ns	[	Million Gal	lons (MG)		Acre	e-feet (AF)		Othe	r	
		ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
		002		-			X	X	X	X	<del>×</del>	X			Aimidi
		003		ļ	<b>-</b>	_		1 8	X	X	À	×	X		
E. F.	Oth Cha (Ne	anges ew purr ase an Cons a.	in Metho p, enlarge swer only ervation of	d of Diversion those que	rsion – De on dam, lo estions be	escribe any cation of d	y changes liversion, e are application efforts	in your pro etc.) ///	oject since	your previo	Domestic _				
			show the Reduction Year Reduction	amount on in Divers	f water consions:	nserved: (AF/MG e:	i) Year _			_ (AF/MG)	Year		(	(AF/MG)	ve right, please
											Year n efforts. YE				

		Are you now or have you been using recla a degree which unreasonably affects such	aimed water from a wastewater treatme n water for other beneficial uses? YES	nt facility, desalination facility o NO	r water polluted by waste t
	b.	If you are claiming credit due to the substite appropriative right under section 1010 of the supply used:	itution of reclaimed water, desalinated which the water Code, please show amounts	water or polluted water in lieu of of reduced diversions and amo	a claimed pre-1914 unts of substitute water
		Amount of reduced diversion: Year (AF/MG)	Year (AF/MG	) Year	(AF/MG)
		State the type of substitute water supply:			
		Amount of substitute water supply used: Year (AF/MG)	Year (AF/MG	Year	_(AF/MG)
		I have data to support the above surface w	water use reductions due to the use of a	a substitute water supply. YES	NO
3.	Cor	njunctive use of surface water and groundwa	ater		
	a.	Are you now using groundwater in lieu of s	surface water? YES NO	, 	
	b.	If you are claiming credit due to the substit Code, please show the amounts of ground	tution of groundwater for a claimed pre- dwater used:	-1914 appropriative right under	section 1011.5 of the Wate
		Year (AF/MG)	Year(AF/MG	Year	(AF/MG)
	derst	and that it may be necessary to document t	he water savings claimed in "F" above i	if credit under Water Code secti	ana 1010 and 1011 ia
l ded	ght ir clare	that the information in this report is true to the $\frac{1}{2}$	the best of my knowledge and belief.	·	
I ded	ght ir clare 'E: _	that the information in this report is true to t	the best of my knowledge and belief.  Nevada City	- Court and Court States	
l ded DAT SIGI	ght ir clare E: _ NAT	that the information in this report is true to the boundary of the structure of the structu	the best of my knowledge and belief.  Nevada City		
l ded DAT SIGI	ght ir clare E: _ NAT	that the information in this report is true to t	the best of my knowledge and belief.  Nevada City	·	
I ded DAT SIGI PRII	ght ir clare 'E: _ NAT	that the information in this report is true to the structure of the struct	the best of my knowledge and belief.  Nevada Csty  C	Brewer	
I ded DAT SIGI PRII	ght ir clare 'E: _ NAT	that the information in this report is true to the bold of the second of	the best of my knowledge and belief.  Nevada Csty  C	Brewer (last name)	
I ded DAT SIGI PRII	clare CE: _ NATE NTE	that the information in this report is true to the bold of the second of	the best of my knowledge and belief.  Nevada Csty  C (middle initial)	Brewer (last name)	
I ded DAT SIGI PRII	clare CE: _ NATE NTE	that the information in this report is true to the black of the control of the co	the best of my knowledge and belief.  Nevada Csty  C (middle initial)	Brewer (last name)	
I ded DAT SIGI PRII	clare CE: _ NATE NTE	that the information in this report is true to the black of the control of the co	the best of my knowledge and belief.  Nevada Csty  C (middle initial)	Brewer (last name)	
I ded DAT SIGI PRII	clare CE: _ NATE NTE	that the information in this report is true to the black of the control of the co	the best of my knowledge and belief.  Nevada Csty  C (middle initial)	Brewer (last name)	
I ded DAT SIGI PRII	clare CE: _ NATE NTE	that the information in this report is true to the black of the control of the co	the best of my knowledge and belief.  Nevada Csty  C (middle initial)	Brewer (last name)	
I ded DAT SIGI PRII	clare CE: _ NATE NTE	that the information in this report is true to the black of the control of the co	the best of my knowledge and belief.  Nevada Csty  C (middle initial)	Brewer (last name)	
I ded DAT SIGI PRII	clare CE: _ NATE NTE	that the information in this report is true to the base of the base of the true to the true to the true to the true to the base of the true to the tru	the best of my knowledge and belief.  Nevada Csty  C (middle initial)	(last name) the space provided below.	

2. Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: DAVID C BREWER

DAVID C BREWER 17751 BLUE TENT RD NEVADA CITY, CA 95959 STATEMENT NO: S008426

TELEPHONE NUMBER:

SOURCE: LITTLE ROCK CREEK TRIBUTARY TG: ROCK CREEK

COUNTY: NEVADA

(916) 265-2827 YEAR OF FIRST

DIVERSION
WITHIN: SW¼ OF SE¼ SECTION 27, T17N, R9E, MB&M.

YEAR OF FIRST USE: 1942

PARCEL NO:

			Amounts	s below are	e: Gal	llons		Acre-feet _		Other _		• • • •		
Y	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1!	996						/	/	/	/	W			
1!	997						/	/	~	/	1			
1!	998							1		-				
the ha	er (spe nges ir	city)	f Diversio	n – Descri	Stockwateri be any char sion, etc.)	nges in yo	ur project		previous	statement	was filed.	(New pur	99 MAR 12	
ha nla	er (spe nges ir irged d	Method of version da	f Diversio m, locatio hose ques	n – Descri	be any chai	nges in yo	ur project	since your	previous	statement	was filed.	(New Buil	WAR 12	
the ha nla	nges ir irged d	Method of version da	f Diversio m, locatio	n – Descrii on of divers	be any char sion, etc.) w which are	nges in yo	eur project	since your	previous	statement	was filed.	(New Buil	WAR 12	
Othe Cha enla Plea	nges ir irged d	Method of version da wer only the version of Describe a	f Diversio im, locatio hose ques water ny water c	n – Descrii n of divers stions below	be any char sion, etc.)	nges in yo e applicabl	ur project le to your p	since your	previous	statement	was filed.	(New Buil	WAR IZ	
Othe Cha enla	nges ir rged di ase ans Conse a. [ b	Method coversion dates were only to the coversion of Describe a	f Diversio im, locatio hose ques water ny water o	n – Descrii n of divers stions below conservatio	be any char sion, etc.) w which are	nges in yo e applicabl ou may ha	le to your posterior your posterior your posterior your posterior your posterior you	since your	previous :	statement	was filed.	(New BUCRAMENTO	WAR 12 MI II: 22	THE RESOURCE

a degree which unreasonably affects such water for other beneficial uses? YES \_\_\_\_\_ NO \_\_\_\_.

JUN 2 3 1999

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS DO BOY 2000 SACRAMENTO CA 95813 2000

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b.	If credit toward use ur polluted water in lieu o and amounts of reclai	of appropriated water is claimed ι	ative water right through substitution under section 1010 of the Water Code	of reclaimed water, desalinated water or e, please show amounts of reduced diversions	i
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
3. Co	onjunctive use of surface	water and groundwater			
a.	Are you now using grou	undwater in lieu of surface water?	YES NO <u>X</u> .		
b.			tive right through substitution of grou e, please show the amounts of groun		
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
DAT	E: 3/0/9 9 NATURE: 1	in this report is true to the best of 19 9 9 at		Brewer	ia –
PKIN	TED NAIVIE: 1/6	(first name)	(middle init.)	(last name)	_
COM	IPANY NAME:	N/A	· · · · · · · · · · · · · · · · · · ·		_
		If there is insufficient space for	your answers, please use the space	provided below.	
ITEN	CONTINUATION				
				<del></del>	
			· · · · · · · · · · · · · · · · · · ·		
	<del></del>				
	· · · · · · · · · · · · · · · · · · ·				
		<del></del>	<u> </u>		
		· · · · · · · · · · · · · · · · · · ·			
		<del></del>			

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: DAVID C BREWER

	1	7751		ER ENT RE CA 95								STATI	ement ;	<b>Mo:</b> 80	08426, 0847ATE	
	7 (	RIBUT COUNTY CIVERS	ARY TO : NEVA ION		CREE	ζ	27 Tr1	7N R9	E MR	a.M		(916) <b>YEAR</b>		2823 RST US	11942 11942	, !
A.	<u>Wa</u>	ter is us	ed unde	r: Ripai	ian clair	n	; Pre	1914 ri	ght	; c	Other (ex	plain) _	0 (2)	-డు -డు	750 100	
В.	Yea	r of firs	<u>tuse</u> (P	lease pr	ovide if	missing	above)			100 F 1 TO 100 T			S	မ	DURC.	
C.			<u>Use</u> - Er er was us		amount o	of water	used ea	ch mont	h If mo	nthly an	d annua	use ar	o not kno	own, ch	eck the m	onths in
		Ai	mounts I	oelow ar	e: 🗅	Gallons		□ Acre-	feet	<b>-</b> (	other) _					
		YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL	
		1993					<b>G</b> EOFT.	Desaure.	Į.	t-	\$.**	·				
		1994					<b>A</b> 1	· ·		<b>1</b>	-	l=				ĺ
		1995						*	· ·	9	& Table	l-				
D.	Irrig		_5			; Stockv	vatering	M	in ima	,	served, Domesti					
E.				of Dive			liversion		your pro	ject sinc	e your p	revious	stateme	ent was	filed. (Nev	v 
F.	If pa	art of the	e water l water in	isted in I	Part C co	onsists o		ned or p	olluted v	water, pl	ease ind	icate the	e annual	l amoun	ts of recla	imed
**:	DAT	elare und	6/1	of perjui		informa	tion in th		s true to	the best o	of my kno	wledge a	nd belief.	•	, Ca	alifornia
		NTED N		$\overline{\mathcal{L}}$	curicil				C				Bies	sec		
		MPANY	_	-	(FIRST N	AME)			(M. NAME)				(LAST	NAME)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

ITEM	CONTINUATION
<del></del>	
<del></del>	

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

5-8 426

#### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S008426 OWNER OF RECORD: DAVID C BREWER

DAVID C BREWER 17751 BLUE TENT RD NEVADA CITY, CA 95959 1995 IMY -8 PH 2: 22

1995 IMY -8 PH 2: 22

101V - 97 WALLENFO

SOURCE: LITTLE ROCK CREEK TRIBUTARY TO: ROCK CREEK COUNTY: NEVADA

DIVERSION

WITHIN: SW% OF SE% SECTION 27, T17N, R9E, MDB&M.

TELEPHONE NUMBER:
(916) 265-2827
YEAR OF FIRST USE: 1942
PARCEL NO: 34-100-04-050

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		COM	IPLETE	AND RI	ETURN	THIS FO	ORM BY	JULY 1	,	5			
A. Wat	er is use	ed under	: Riparia	an claim	_/	;	1914 rig	ht	; Ot	her (exp	olain)	<u></u>	-
B. <u>Yea</u>	r of first	use (Ple	ease pro	vide if m	nissing a	ıbove) _	<u>-</u>	<del></del>	·				
		<u>lse</u> - Ente nonths in				sed each	n month.	If mont	hly and a	annual u	se are n	ot know	n,
Amou	ınts belo	w are:	☐ Gal	lons		Acre-feet	i	(othe	er)	·			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992					/	V	/	1	/				
1993								/	/	\			
1994							/	/	<b>V</b>	/			
Irrio	etion	<u>Use</u> - Sp ify)#	-	acres	Stocks	vatering			: 1	Domestic	2		<del></del>

## PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 1995 at Nevara Eiti SIGNATURE: PRINTED NAME: COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Pertraining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

## STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

	0401		
STATEMENT NOSOO	0740		•
DIVERSION SITE: OWNER'S NAME	avid	C:	Brewer
PARCEL NO. 34.	(PIRST) - 100 - 04-000	(MIDDLE)	(LAST)
		•	
PLACE OF USE:	Same		
OWNER'S NAME	(PIRST)	(MIDDLE)	(LAST)
1. PARCEL NO			
2. PARCEL NO	<del> </del>		
3. PARCEL NO			
PERSON OR FIRM TO RECEI	IVE ALL CORRE	SPONDENCE AND	SUPPLEMENTAL
STATEMENTS:			
	. /	,	
OWNER/LESSEE/AGENT	•	0	0
NAME David		(1000000)	Brewer (LAST)
(FIRST)	1771-1	Blue Tent	_
MAILING ADDRESS	17/5/		
		2 J 0 A	
	Nevada	City CA	- 95959-93
	Nevada (CITY)	City CA (STATE)	95959-93
TELEPHONE NO. (9/	• •	City CA	95959-93
TELEPHONE NO. ( <u>9</u> /	16) 265	City CA (STATE) - 2827	95959-93
TELEPHONE NO. ( <u>9</u> /	16) 265	City CA (STATE) - 2827	95959-93
TELEPHONE NO. ( <u>9</u> /	16) 265	City CA (STATE) - 2827	95959-93
TELEPHONE NO. ( <u>9/</u> OTHERS USING ABOVE DIVE	265 265 ERSION LOCATI	City CA (STATE) - 2827	95959-93
TELEPHONE NO. ( <u>9/</u> OTHERS USING ABOVE DIVE	265 ERSION LOCATI	City CA (STATE) - 2827 ON:	95959-95 (ZIP)
TELEPHONE NO. (_9/	265 ERSION LOCATI	City CA (STATE) - 2827 ON:	95959-95 (ZIP)
TELEPHONE NO. (9/OTHERS USING ABOVE DIVERS 1. NAME (FIRST) MAILING ADDRESS	265 ERSION LOCATI	City CA (STATE) - 2827 ON:	95959-95 (ZIP)
TELEPHONE NO. (9/OTHERS USING ABOVE DIVERS 1. NAME (FIRST) MAILING ADDRESS	ERSION LOCATI	Coly CA (STATE)  - 2827  ON:	(ZIP)
TELEPHONE NO. (_9/OTHERS USING ABOVE DIVE  1. NAME	ERSION LOCATI	Coly CA (STATE)  - 2827  ON:	(ZIP)
TELEPHONE NO. (9/OTHERS USING ABOVE DIVERS 1. NAME (PIRST)  MAILING ADDRESS  TELEPHONE NO. (00/OTHERS)	265 ERSION LOCATI  S	(STATE)  (STATE)  (MIDDLE)	(ZIP) (ZIP)
TELEPHONE NO. (_9/OTHERS USING ABOVE DIVE  1. NAME	265 ERSION LOCATI	(STATE)  (STATE)  (STATE)  (STATE)	(ZIP) (ZIP) (ZIP)
TELEPHONE NO. (9/OTHERS USING ABOVE DIVERS 1. NAME (PIRST)  MAILING ADDRESS  TELEPHONE NO. (00/OTHERS)	265 ERSION LOCATI	(STATE)  (STATE)  (STATE)  (STATE)	(ZIP) (ZIP) (ZIP)
TELEPHONE NO. (_9/OTHERS USING ABOVE DIVE  1. NAME	265 ERSION LOCATI  S	(STATE)  (STATE)  (STATE)  (STATE)	(ZIP) (ZIP) (ZIP)
TELEPHONE NO. (_9/OTHERS USING ABOVE DIVE  1. NAME	265 ERSION LOCATI  STTY)  (1) (1)	(STATE)	(ZIP) (ZIP) (ZIP)
TELEPHONE NO. (9/20) OTHERS USING ABOVE DIVE  1. NAME  (FIRST)  MAILING ADDRESS  (C)  TELEPHONE NO. (C)  2. NAME  (FIRST)  MAILING ADDRESS	265 ERSION LOCATI  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(STATE)  (STATE)  (STATE)	(ZIP) (ZIP) (ZIP)

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL

(1/95)

INFORMATION BOX.

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

#### DIVISION OF WATER RIGHTS

#### STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

**S8426** 

Address L.A.	451, No.	-	ter Lug www.Fi		tir la	ute, N	evada	City	Cali	F. 954	54	
Name of bod Tributary to	_				_hitt					· · · · · · · · · · · · · · · · · · ·		
. Place of diver							_					isosetion
lines or prom						4						
. Name of wor	rks_W3	terd	itch					<del></del>			College V Street C	300
Capacity of d	torage res	ervoir_	No	rese	rvoir			61 Of C	et.29	.1973 8 	ubic feet allons per allons cre-feet	cation2417c per second John minute Scot
State quantity	y of water	used ea	ach mor	nth in g	allons or	acre-fee	et					Total
Year Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	<u></u>	メ	X	X	×	X	X	×	X	X		
Maximum an	nual wate	r use in	recent	years_	domes ko	tic u	se fo asure	d d	inim	4 122 O - 8 	allons cre-feet	tered, etc.
Maximum an	nual wate	r use in	recent	years	demes ke	tic u tine	se fo asure	d d	inim	4 122 O - 8 	allons cre-feet	•
Maximum and Minimum and Type of diversi	nual wate nual wate rsion facil	r use in r use in ity: gra	recent recent vity	years_ years_ , pur	domes ke ho mp	tic u	se fo	d d	inim	um 0 - 8	allons cre-feet allons cre-feet	Persons
Maximum and Minimum and Type of diverse the description of measures.	nual wate nual watersion facili urement:	r use in r use in ity: gra	recent y	years_ years_ , pu	dokoo ka ha mp, elect	t me	se fa a su re a su re a su re	d ,v	vater me	u m o - g	allons cre-feet allons cre-feet	persons
Maximum and Minimum and Type of diversi	nual water nual water rsion facility rement: so (what	r use in ity: graweir	recent re	years	mp, electror)	t me	se for		vater me	eter_	allons cre-feet allons cre-feet -, estim	persons
Maximum and Minimum and Type of diverse dethod of measured Purpose of under the American description.	nual watersion facilitation fac	r use in ity: graweir water i	recent recent recent fluids being on of p	years, pure used for lace of	mp , election or )	T HE	a sure	d ,v	vater me	etereverse si	allons cre-feet allons cre-feet allons cre-feet cre-feet cre-feet de if vo	nate
Maximum and Minimum and Type of diverse cthod of measured Purpose of under the Control of the Co	nual watersion facilitation fac	r use in ity: graweir water i	recent recent recent fluids being on of p	years, pure used for lace of	mp , election or )	T HE	a sure	d ,v	vater me	etereverse si	allons cre-feet allons cre-feet -, estim house de if ye	nate
Maximum and Minimum and Type of diverse chod of measure Purpose of under the Control of the Cont	nual watersion facilitation fac	r use in ity: graweir water i	recent recent recent fluids being on of p	years, pure used for lace of	mp , election or )	T HE	a sure	d ,v	vater me	etereverse si	allons cre-feet allons cre-feet -, estim house de if ye	nate
Maximum and Minimum and Type of diverse chod of measure Purpose of under the Control of the Cont	nual water nual water right facilities (what recipition of the control of the con	r use in ity: gra weir water i	recent recent vity, fluits being on of p	years	mp , election or )	ric power is se sketc	a sure	d , v	vater me	eterstic(	allons cre-feet allons cre-feet -, estim	este  stald,  u destre)  ent
Maximum and Minimum and Type of diverse chod of measurements of the Control of th	nual water nual water raion facility rement: so (what recipition or facility raise as near rains)	r use in ity: gra weir water i location relocation relo	recent recent recent fully fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on the r	years_ years_ years_ years_ lace of	wse (w	ric power of a to the se sketch through the sketch through the se sketch through the se sketch through the sketch through	a sure	and of the state o	vater me	etereverse si	de if your careful allows allows are feet are f	persons  interpolation  interpolation  from life
Maximum and Minimum and Type of diverse thou of measurements. General descriptions of the Control of the Contro	nual water nual water raion facility rement: so (what recipition or facility raise as near rains)	r use in ity: gra weir water i location relocation relo	recent recent recent fully fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on of process for the recent fluid is being on the r	years_ years_ years_ years_ lace of	wse (w	ric power of a to the se sketch through the sketch through the se sketch through the se sketch through the sketch through	a sure	and of the state o	vater me	etereverse si	de if your careful allows allows are feet are f	persons  interpolation  interpolation  from life
Maximum and Minimum and Type of diverse chod of measurements of the Control of th	nual water nual water raion facility arement:  se (what cription or facility are as near son filing the facility areas as near son filing the facility areas	r use in r use in ity: graweir water i r location r location statements was known as	recent recent recent wity, flus s being on of p nown, b ent	years	use (use (use (use (use (use (use (use (	ric power of the se sketch for the sketch for the se sketch for the se sketch for the sketch for th	a sure  a sure	ction gri	d on re	extra since structure stru	de if your case de and	persons  ate  hald,  nu desire)  cal  from. life
Maximum and Minimum and Type of diversition District and Address Line Maximum and Minimum	nual water nual water raion facility arement:  se (what cription or facility are as near son filing the facility areas as near son filing the facility areas	r use in r use in ity: graweir water i r location r location statements was known as	recent recent recent wity, flus s being on of p nown, b ent	years	use (use (use (use (use (use (use (use (	ric power of the se sketch for the sketch for the se sketch for the se sketch for the sketch	a sure  a sure	distance of the beauty	d on re	entersticconstructions of the constructions o	de if your case de and	persons  ate  bold,  from life  757  belief.  fornia.